

Statement of Insulation



BARFOOT & THOMPSON DISCLAIMER
 This document has been obtained on behalf of the client and is made available to customers for general information purposes only. Neither Barfoot & Thompson nor their client warrant the accuracy, completeness or currency of this document nor do they accept liability for any errors or omissions in this document. All customers should obtain and rely on their own documents and legal advice.

House Address	48	Portlano Road	Remuera	Auckland
	Unit/Number	Street	Suburb	Town/City
Date of Installation	2 nd June 2017			
Ceiling Insulation Installed	155mm	Earthwool Glasswool/Brown	R3.3	
	Depth (mm)	Colour/Brand	R-Value	
Underfloor Insulation Installed	100mm	Ecotherm Polyester/White	R1.5	
	Depth (mm)	Colour/Brand	R-Value	
Installation Team Location	Eco Insulation - Auckland			

Snug Homes for Rentals – a service by
 0800 400 ECO | ecoinsulation.co.nz



Note:-

This statement is based on the installation and records collected by Eco Insulation team members on the day of the assessment and installation. Insulation materials are not fixed and can be disturbed and or moved by other trades.

Smoke Alarms can save lives.

The NZ Fire Service state;

Keep smoke alarms clean. Dust and debris can interfere with the alarm’s operation so vacuum over and around your smoke alarm regularly. Once a month check the smoke alarm is working by pressing the test button. If you cannot reach the button easily, use a broom handle.

If all is OK you will hear a loud beep or a series of beeps. If you get no response it is most likely the batteries, or the alarm if it is a long-life type, will need to be replaced.

Test and or replace all smoke alarm batteries at least once a year and replace battery as required. A good way to remember is to test at the same time every year, such as the beginning or end of daylight savings